

SDI D
mouse**WEST**[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)**Search Results -**

Terms	Documents
((((bone metast? or metast?) same (nude or SCID or immunodeficient))) AND @pd>20020107)	0

Database:

US Patents Full-Text Database	▲
US Pre-Grant Publication Full-Text Database	
JPO Abstracts Database	
EPO Abstracts Database	
Derwent World Patents Index	
IBM Technical Disclosure Bulletins	▼

Refine Search:

((((bone metast? or metast?) same
(nude or SCID or immunodeficient)))
AND @pd>20020107)

[Clear](#)**Search History****Today's Date: 1/7/2002**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB	(((bone metast? or metast?) same (nude or SCID or immunodeficient))) AND @pd>20020107)	0	L29
USPT,JPAB,EPAB	(((bone metast? or metast?) same (nude or SCID or immunodeficient))) AND @pd>20020107)	0	L28
USPT,JPAB,EPAB	(((bone metast? or metast?) same (nude or SCID or immunodeficient)))	413	L27
USPT,JPAB,EPAB	L8	408	L26
USPT,JPAB,EPAB	L12	12	L25
USPT,JPAB,EPAB	L13	5694	L24
USPT,JPAB,EPAB	L17	9651	L23
USPT,JPAB,EPAB	L19	8022	L22
USPT	L20 and (peripheral or intravenous or intraperi? or subcut?)	1072	L21
USPT	L19 and (SCID or immunodeficient or nude)	1358	L20
USPT	(bone metastasis animal model) near (mouse or rodent)	8022	L19
USPT	bone metastasis model	333617	L18
USPT	(bone metastasis) same (animal model)	9651	L17
USPT	(animal model)and (bone metastasis)	29876	L16
USPT	L14 and (peripheral or intravenous or subcut? or intraperi?)	12	L15
USPT	L12 and (mouse or rodent)	12	L14
USPT	(bone metast? or metast?) near 3 (nude or SCID or immunodeficient)	5694	L13
USPT	(bone metast? or metast?) near (nude or SCID or immunodeficient)	12	L12
USPT	L10 and (NK cells or anti-IL-2 receptor antibody)	330	L11
USPT	L9 and (peripheral or intravenous or subcut? or intraperi?)	330	L10
USPT	L8 and (mouse or rodent)	390	L9
USPT	(bone metast? or metast?) same (nude or SCID or immunodeficient)	408	L8
USPT	L5 and (NK cells)	1711	L7
USPT	L5 and (anti-IL-2 receptor antibody)	1623	L6
USPT	L3 and L4	1712	L5
USPT	(bone metast? or metast?)	53848	L4
USPT	L1 and L2	3302	L3
USPT	(tumor cells) and (peripheral or intravenous)	80150	L2
USPT	(nude or SCID or immunodeficient) and (rodent or mouse)	4778	L1